ABSTRACT

FIRMAN RIFKI : <u>HUBUNGAN ANTARA MINAT DAN MOTOR</u> <u>EDUCABILITY TERHADAP HASIL KEMAMPUAN INDIANA DRIBBLE</u> <u>PADA PESERTA EKSTRAKURIKULER HOKI DI SMAN 4 KABUPATEN</u> TANGERANG TAHUN 2015

The purpose of this study was to determine (1) The relationship between the ability of Indiana Dribble Interests (2) Relationship between Motor Educability Ability Indiana Dribble (3) The relationship between interest and Motor Educability the results Capabilities Indiana Dribble at SMAN 4 Extracurricular participants Tangerang Regency.

This research was conducted in October 2015 at SMA Negeri 4 Tangerang District using survey method with simple correlation techniques. The population in this study were all students who participate in extracurricular hockey school SMA Negeri 4 Tangerang District, and the sample in this study were participants of class XI and XII as many as 20 people. Statistical methods in analyzing the data of this study tested using a simple correlation with the table t.

The research instrument consisted of (1) the interest of participants through questionnaires, (2) test the ability of the motor educability, and (3) test the ability of indiana dribble using expert judgment with a maximum score of 4.

Hypothesis testing using t test with significance level $\alpha = 0.05$ berdasarakan showed the following results: (1) There is a positive relationship between interest in the results of Indiana ability Dribble correlation values obtained $(r_x1y) = 0.12$ with $t_{titing} = 5$, 6 and $t_{titing} = 2.08$. Because t_hitung> t_tabel can be concluded there is a significant relationship between interest in the outcome indiana ability dribble or hypotheses work (HI) in this study received. The coefficient of determination of interest in the result of the ability of indiana dribble ry [[]] 1 ^ 2 = 0.144 14.4% this means the ability indiana dribble influenced by interest. (2) There is a positive correlation between the results Educability Motor Ability Indiana Dribble with the correlation value $(r_x2y) = 0.23$ with t_hitung = 10.8 and T_ (table) = 2.08. Because t_hitung> t_tabel can be concluded there is a significant relationship between the motor educability the results indiana ability dribble or working hypothesis (HI) in this study received. The coefficient of determination of motor educability the results dribble indiana ability ry $[[]] 2^2 = 0.529$ This means 52.9% affected the ability of the motor educability dribble indiana. (3) There is a positive relationship between interest and Motor Educability the results Capabilities Indiana Dribble correlation value [ry _ (1-2) = 5.9 with f_hitung = 16.73 and f_tabel = 3.55. Because f_hitung> f_tabel can be concluded there is a significant relationship between interest and the motor educability together the results indiana ability dribble or working hypothesis (HI) in this study received. The coefficient of determination of interest and the motor educability of the results indiana ability dribble (ry [][]] _ (1-2)) ^ 2 = 34.81% this means the ability indiana dribble affected interests and physical educability motors together.